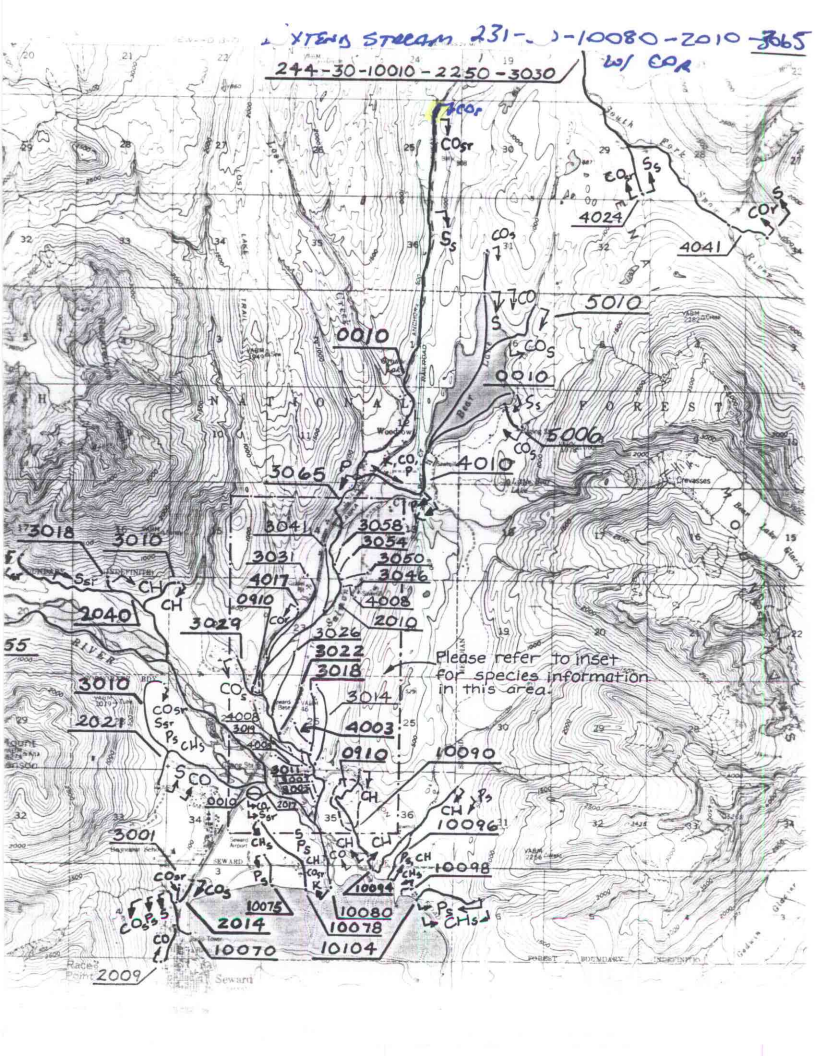
State of Alaska Department of Fish and Game Nomination for Waters Important to Anadromous Fish ALASKA DEPT. OF FISH & GAME

JAN 26 1996

AWC Volume SE	SC SW W AR	IN	USGS Quad	HABIT SET	WARD A-7
Anadromous Water Catalo	og Number of Waterway		231-30-10080-2010	0-3065	
Name of Waterway	NONE	USGS nam	e	Local name	
Addition X Delet	tion Correction	Bac	kup Information	Name of the last o	
		For Office Use			
Nomination #	96 052	I M	N	211	496
Revision Year:	96	Regio	na Supervisor		Date
Revision to: Atlas	Catalog		-1 0		
	Both X	Llan	W. Dudies	2/	13/96
Revision Code:	A-1	_2	Drone	3	127/96
			Drafted		Date
	OBS	SERVATION INFOR	MATION		
Species	Date(s) Observed	Spawning	Rearing	Migration	Anadromous
соно	8/7/95		5		yes
Dolly Varden	8/7/95		25		unknown
duration and area sam upper extent of each sprearing habitat; location Comments: A baited hours yeided 5 coho was placed in the same	us fish, including: number pled; copies of field notes; pecies, as well as other informations, types, and heights of an adminnow trap (#7) was fry and 25 Dolly Varder tree stream upstream of the control of the contro	; etc. Attach a copformation such as: ny barriers; etc. set in plunge pon. Extend anadro f this location at the	ol of culvert on womous section of the base of a high	g location of maches observe est side of hi stream up to	ghway for 1.25 culvert. Trap #6 No fish were
Name of Observer (please	e print)	Edwa	ard W. Weiss		
Date: 1/24/96	Signature:	Edward	UW. WE	in	
	Address:		aspberry Road		
		Anchorage	e, AK 99518-1599		
1	best professional judgme or deleted from the Catalo er AS 16.05.870.				
Signature of Area Biologis	st Dean Wa	Dulles 2/19	1/94		Revision 7/93



MEMORANDUM

State of Alaska

DEPARTMENT OF FISH & GAME

TO: Files DATE:

September 14, 1995

FILE NO.:

TELEPHONE NO.:

267-2285

SUBJECT:

Fish Trapping

Seward Hwy. MP 0 - 36

FROM:

Edward W. Weiss

Habitat Biologist

Habitat and Restoration Division Department of Fish and Game

On August 7, 1995, baited minnow traps were placed in wetland areas and streams adjacent to the Seward Highway between Seward and Moose Pass. Trapping was conducted as part of the review of the Seward Highway MP 0-36 Resurfacing project to identify potential anadromous fish habitat. All traps were baited with salmon roe and retrieved later that afternoon. With the exception of the traps at Preachers Pond and the pullout at station 580 all traps were placed at the base of the highway grade in natural wetlands or stream channels. All salmonids captured in the traps were counted, measured and immediately released. The attached table summarizes catch data with trap locations identified on the attached mapsheet.

Attachment

cc: Dan Golden, ADOT/PF

TRAP RESULTS SEWARD HWY. MP 0 - 36

Date Location 8/7/95 Stream, culvert outlet									
Loc.			Trap					Dolly	
Stream, cul	Location	Specific location	7	Time in	Time in Time out Coho		Coho FL (mm)	Varden	Stickleback
	Ivert outlet	Station 846.5	-	10:40	13:45	2	42,		
Wetland, east side of	ast side of								
8/7/95 Hwy.		Station 794.5	2	10:51	13:30				4
Stream/Wetland,	stland,						1		
8/7/95 culvert inlet	ţ	Station 771	က	10:55	13:20	25	85-120 mm		2
Wetland, culvert inlet,	ulvert inlet,								,
8/7/95 west side of Hwy.	f Hwy.	Station 707	4	11:00	13:00	-	85, 95-120 mm		
Wetland, east side of	ast side of								
8/7/95 Hwy.		Station 700	5	11:00	13:00	3			OL IO
5 Stream, ba	8/7/95 Stream, base of pullout Station 580	Station 580	9	11:20	12:40			80	
Stream, culvert outlet,	Ivert outlet,								
8/7/95 west side of Hwy.	f Hwy.	Station 571.9	7	11:35	12:50	5	mm06	25	
8/7/95 Preachers pond	poud	Station 187	80	11:40	12:25	18	40-55mm		24
8/7/95 Wetland		Station 180	6	11:45	12:22	19	40-55mm		

